(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 27 January 2005 (27.01.2005)

PCT

(10) International Publication Number WO 2005/006837 A2

(51) International Patent Classification?:

AOIG

(21) International Application Number:

PCT/11.2004/000663

(22) International Filing Date: 21 July 2004 (21.07.2004)

(25) Filing Language:

linglish

(26) Publication Language:

linglish

(30) Priority Data: 157072

23 July 2003 (23.07.2003) II.

(71) Applicant (for all designated States except US): AP2UNET LTD. [II/IL]: 28 ARLOZOROV STREET. 46448 HERVIJA (II.).

(72) Inventor; and

(75) Inventor/Applicant (for US only): PELEG, DANI (III/II.]: 29 HAKALANIT STREET, 36052 KIRYAT

(74) Agents: PINK, YAKOV et al.; 34 BIEN YEHRIDA STREET, CTIY TOWER, 16th FLOOR, 94230 JERUSALEM (IL).

(81) Designated States (unless otherwise indicated, for every kind of national protection available): Al. AG. Al., AM. AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CTL, CN, CO, CR, CU, CZ, DE DK, DM, DZ, EC, EE, EG, ES, FL GB, GD, GE, GH, GM, HR, HU, ID, H, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG. MK. MN. MW. MX. MZ. NA, NI, NO, NZ. OM. PG. PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM. TN. TR. TT. TZ. UA. UG, US, UZ. VC. VN. YU, ZA, ZM.

(84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW. GH, GM. KE I.S. MW, MZ NA. SD. SL. SZ. TZ. UG. ZM. ZW), Burasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, 14, FR. GB. GR. HU, HE FT. LU. MC. NL. PL. PT. RO. SE, SI, SK, TR), OAPI (BE BL CE CG, CI, CM, GA, GN, GQ, GW. ML, MR, NE. SN. TD. TG).

Published:

without international search report and to be republished upon receipt of that report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: A GARDIEN-CONTROLLING SYSTEM

(57) Abstract: A garden-controller system is disclosed. The system is built up from a plurality of area-controllers, a garden-controller that is located in each controlled garden in order to control the area-controllers in its garden and a dedicated software installed on a computing means or in a dedicated web site on the Internet. Each of these area-controllers is programmed to operate and control the needed tasks in the area where the area-controller is located. The program can be updated and/or modified by the garden-controller. The system and its parts are capable of communicating via any communication infrastructure including the Internet.

BEST AVAILABLE COPY